Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 - 22 (Canceled).

- 23. (New) An air bag covering device comprising:
- a cover cap with tear-open edges; and
- a decorative element fastened to the cover cap and covers at least one tear-open edge, wherein the decorative element comprises predetermined breaking points at locations where the decorative element covers the at least one tear-open edge.
- 24. (New) The air bag covering device according to claim 23, wherein the decorative element further comprises bending points provided outside a region of the tear-open edges of the cover cap.
- 25. (New) The air bag covering device according to claim 23, wherein material weakenings are provided in the decorative element as the predetermined breaking points.
- 26. (New) The air bag covering device according to claim 25, wherein grooves are provided as the material weakenings.
- 27. (New) The air bag covering device according to claim 25, wherein the material weakenings are provided on a rear side of the decorative element contacting the cover cap.
- 28. (New) The air bag covering device according to claim 23, wherein perforations are provided as the predetermined breaking points.
- 29. (New) The air bag covering device according to claim 28, wherein the perforations extend from a rear side of the decorative element contacting the cover cap to just below a top side of the decorative element.
- 30. (New) The air bag covering device according to claim 28, wherein the perforations are continuous.

- 31. (New) The air bag covering device according to claim 30, wherein the continuous perforations are formed by lasers.
- 32. (New) The air bag covering device according to claim 30, wherein the continuous perforations are formed by ultrasonic.
- 33. (New) The air bag covering device according to claim 30, wherein the continuous perforations are formed by cutting.
- 34. (New) The air bag covering device according to claim 23, wherein the decorative element comprises a softer carrier material and a harder covering layer; and

wherein a material weakening as the breaking point is provided in the covering layer.

35. (New) The air bag covering device according to claim 35, wherein a rear side of the covering layer includes the material weakening; and

wherein the carrier material engages into the material weakening.

- 36. (New) The air bag covering device according to claim 23, wherein the decorative element comprises flexible plastic.
- 37. (New) The air bag covering device according to claim 23, wherein a surface of the decorative element is provided with a metal layer applied by sputtering.
- 38. (New) The air bag covering device according to claim 23, wherein a surface of the decorative element is provided with an electroplated coating.
- 39. (New) The air bag covering device according to claim 23, wherein a surface of the decorative element is lacquered.
- 40. (New) The air bag covering device according to claim 23, wherein the decorative element is configured to break at the predetermined breaking points when an airbag deployed.
- 41. (New) The air bag covering device according to claim 23, wherein the tear-open edges form tear-open sections; and

wherein approximately one fourth of the decorative element remains at one of the tear-open sections when the decorative element tears.

42. (New) The air bag covering device according to claim 23, wherein the tear-open edges form tear-open sections; and

wherein approximately one half to one eighth of the decorative element remains at one of the tear-open sections when the decorative element tears.